

Web based Test Report of the EURL-Salmonella Interlaboratory Comparison Study on PFGE typing, 2016.

Test Report EURL Salmonella Interlaboratory Study on PFGE typing, 2016

Please contact me at wilma.jacobs@rivm.nl in case you may have any problems with this form.

*Vereist



Contact

Laboratory code for the Salmonella Typing Study 2016 *

Name contact person for the PFGE part *

Email address contact person for the PFGE part *

Name of laboratory or institute for the PFGE part *

Country *

Starting date of the PFGE typing

Finishing date of the PFGE typing

When did you sent your PFGE results as a TIFF file or as a ZIP file to wilma.jacobs@rivm.nl *

Note to be sure you did include at least your laboratory code in the name of these files, preferably like:
Lab99_PFGE2016.tif or Lab01_PFGE2016.zip

What version of Bionumerics did you use to analyse your gel

Not applicable (not analysed in Bionumerics)

Bionumerics 7

Bionumerics 6

Anders:

Position of the strains on the gel

Please enter the identification of the strains (nrs. P1 - P10/S. Braenderup H9812) in the corresponding position lanes.

Lane 1

Lane 2

Lane 3

Lane 4

Lane 5

Lane 6

Lane 7

Lane 8

Lane 9

Lane 10

Lane 11

Lane 12

Lane 13

Lane 14

Lane 15

Additional information

What method do you use for Salmonella PFGE *

Standard PulseNet Salmonella PFGE refers to: Standard Operating Procedure for PulseNet PFGE of Escherichia coli O157:H7, Escherichia coli non-O157 (STEC), Salmonella serotypes, Shigella sonnei and Shigella flexneri. PNL05 dated 03-24-2013 at www.pulsenetinternational.org

- Standard PulseNet Protocol Salmonella PFGE
- Standard PulseNet Protocol Salmonella PFGE with modifications
- Anders:

How many strains did you approximately PFGE type in 2016 *

Manufacturer of the XbaI Enzyme *

Name/Model of the Electrophoresis System (e.g. CHEF Mapper II) *

Name/Model of the Gel Documentation System (e.g. GelDoc 2000) *

Did you use a comb with wide (10 mm) or narrow (5,5 mm) teeth *

- Wide
- Narrow
- Anders:

Solution used to stain the gel (e.g. ethidium bromide, GelRed, SYBRGold) *

Approx. time of staining *

Approx. time of de-staining (if applicable) *

Comments

Please enter your comments or remarks, if applicable

Thank you for completing this test report.

Before final submission, you may want to print this report for your own back-up by clicking the right mouse button and print.

Re-entering your form in case you need to make any changes should be possible.

After first submission, click on "uw reactie bewerken" and copy/paste the given URL from the BROWSER into e.g. a Word file. Use this URL at any time to re-enter your form.

Verzenden

Verzend nooit wachtwoorden via Google Formulieren.

100%: je bent klaar.